

# **Demolition Application**

Job Address:	Zip Code	<b>):</b>
Owner Name:	Business Name:	
Phone:	Fax:	
Address:		
Contractor Name:	ROC Number:	Business License:
Phone:	Fax:	
Address:		
Demolition Request:		
Native Plant permit number (if applicable)	DR number (if applicat	ole)
Material of structural frame is		
Material of exterior walls is		
Material of interior walls is		
Height of building stories ar	nd approximately	feet.
Distance of structure to public right-of-way on North	, South	
Distance of structure to public right-of-way on East	, West	
Date schedule for demolition from	to	
Between the hours of and		
Building □does □does not contain a basement.		
Square footage of Existing Structure: AC:	Non AC:	
Applicant Name (please print) Applicant Sign	nature	Date
Official Use Only:		
		Staff Initials:
Pedestrian Protection Required: ☐ Yes ☐ No		
Diameira O Davidanma	m4 Camulaga Dama	-4 4

### Planning & Development Services Department

7447 E Indian School Road, Suite 105, Scottsdale, AZ 85251 • Phone: 480-312-2500 • Fax: 480-312-7088



## **Demolition Application**

Demolition Narrative		
Indicate plans for the site once the demolition has occurred:		
Briefly describe the method of demolition:		
Describe route to be used to haul debris (haul route permit may be required if the amount of debris hauled is		
over 5,000 cy or if Field Engineering determines a haul permit is necessary due to the location of the haul route		
to and from the demo site. Contact Field Engineering for more information at 480-312-5750):		

#### In addition, please submit:

- Two copy of the Site Plan to scale, indicating:
  - Structure(s) to be demolished
  - Dimensions from property line
  - Sidewalks
  - Pavement and/or curbs
  - Area of debris piles
  - Location of construction fencing (if applicable, indicate material type to be used to contain debris)
  - Native Plants (if applicable)
  - NAOS (Natural Area Open Space), easements, etc (if applicable)
  - Utility lines to be demolished
  - Method of barricading after demolition
  - Method of Dust Control
- Letter from owner authorizing the demolition of the structure.
- Note: If pedestrian protection is required or if the use and/or closure of sidewalks, streets or alleys are proposed, Field Engineering approvals of barricades fencing or other pedestrian protection will be required, when applicable, before demolition permit can be issued. Call 480-312-5750 for more information.
- Note: Upon completion of the application and narrative, please see the Counter Reviewer for approval for permit.

## **Planning & Development Services Department**

7447 E Indian School Road, Suite 105, Scottsdale, AZ 85251 • Phone: 480-312-2500 • Fax: 480-312-7088